Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A photoelectric imaging sensor comprising:

a photo cathode converting an incident light into photoelectrons;

a photomultiplier, kept vacuum inside thereof, intensifying photoelectrons converted by said photo cathode;

an a two-dimensional output electrode array arranged in a plane comprising plate electrodes at which photoelectrons intensified by said photomultiplier arrives arrive; and

connecting means for electrically connecting said output electrode array to pick-up electrodes arranged outside said photomultiplier.

- 2. (Canceled)
- 3. (Previously Presented) The photoelectric imaging sensor according to Claim
- 1, wherein said connecting means are anisotropic conductive rubber or metal bulbs.
- 4. (Canceled)

5. (New) The photoelectric imaging sensor according to Claim 1, wherein said output electrode array comprises:

a plurality of plate electrodes in an array arrangement at a first side of the output electrode array;

another plurality of plate electrodes in an array arrangement at a second side of the output electrode array, each of the plate electrodes corresponding to one of the plate electrodes at the first side of the output electrode array; and

support electrodes electrically connecting each of the corresponding plate electrodes at the first side and at the second side.

- 6. (New) The photoelectric imaging sensor according to Claim 5, wherein said connecting means are anisotropic conductive rubber or metal bulbs.
- 7. (New) An output electrode array for a photoelectric imaging sensor using a photomultiplier, comprising:

a plurality of plate electrodes in an array arrangement at a first side of the output electrode array;

another plurality of plate electrodes in an array arrangement at a second side of the output electrode array, each of the plate electrodes corresponding to one of the plate electrodes at the first side of the output electrode array; and

support electrodes electrically connecting each of the corresponding plate electrodes at the first side and at the second side;

wherein the first side of the output electrode array is facing inside of the photomultiplier and the second side of the output electrode array is facing outside of the photomultiplier.